



FIG. 1

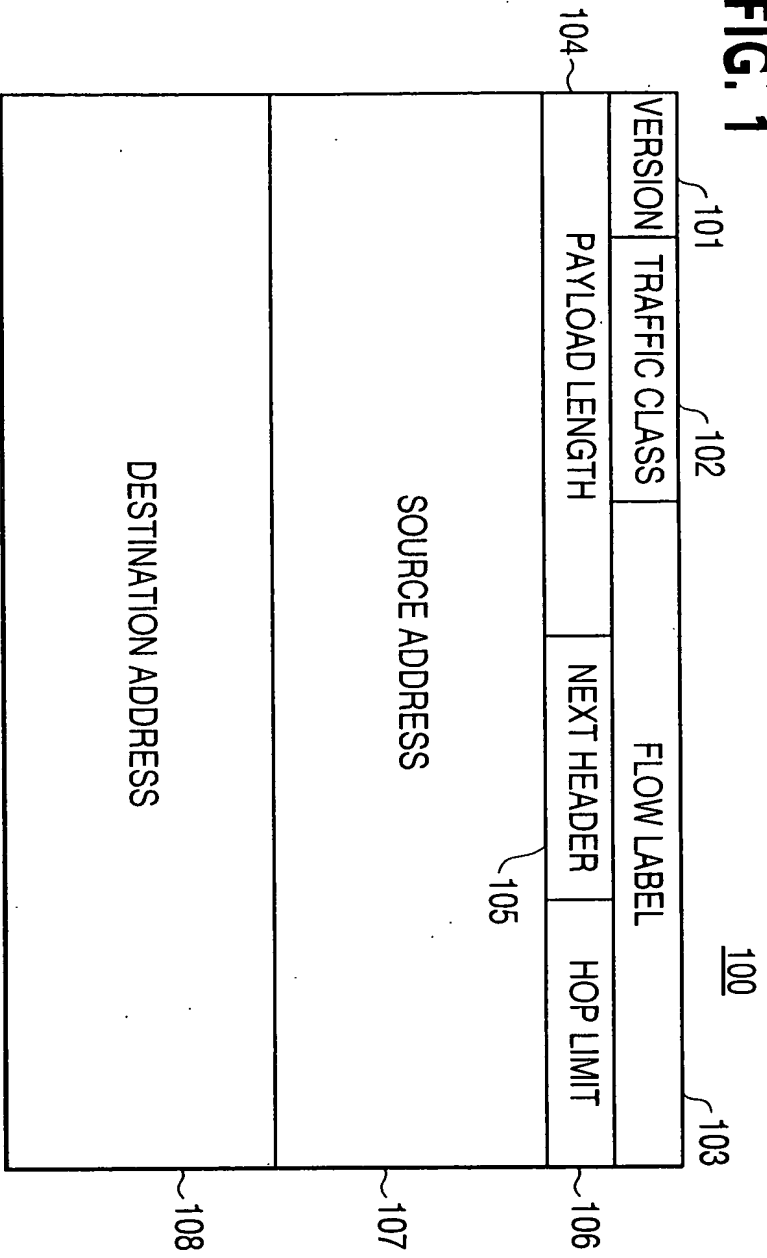


FIG. 2

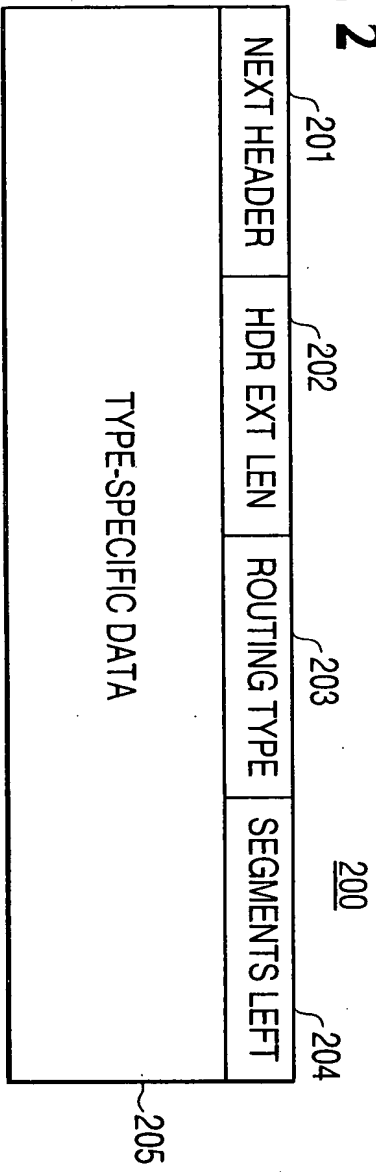


FIG. 3

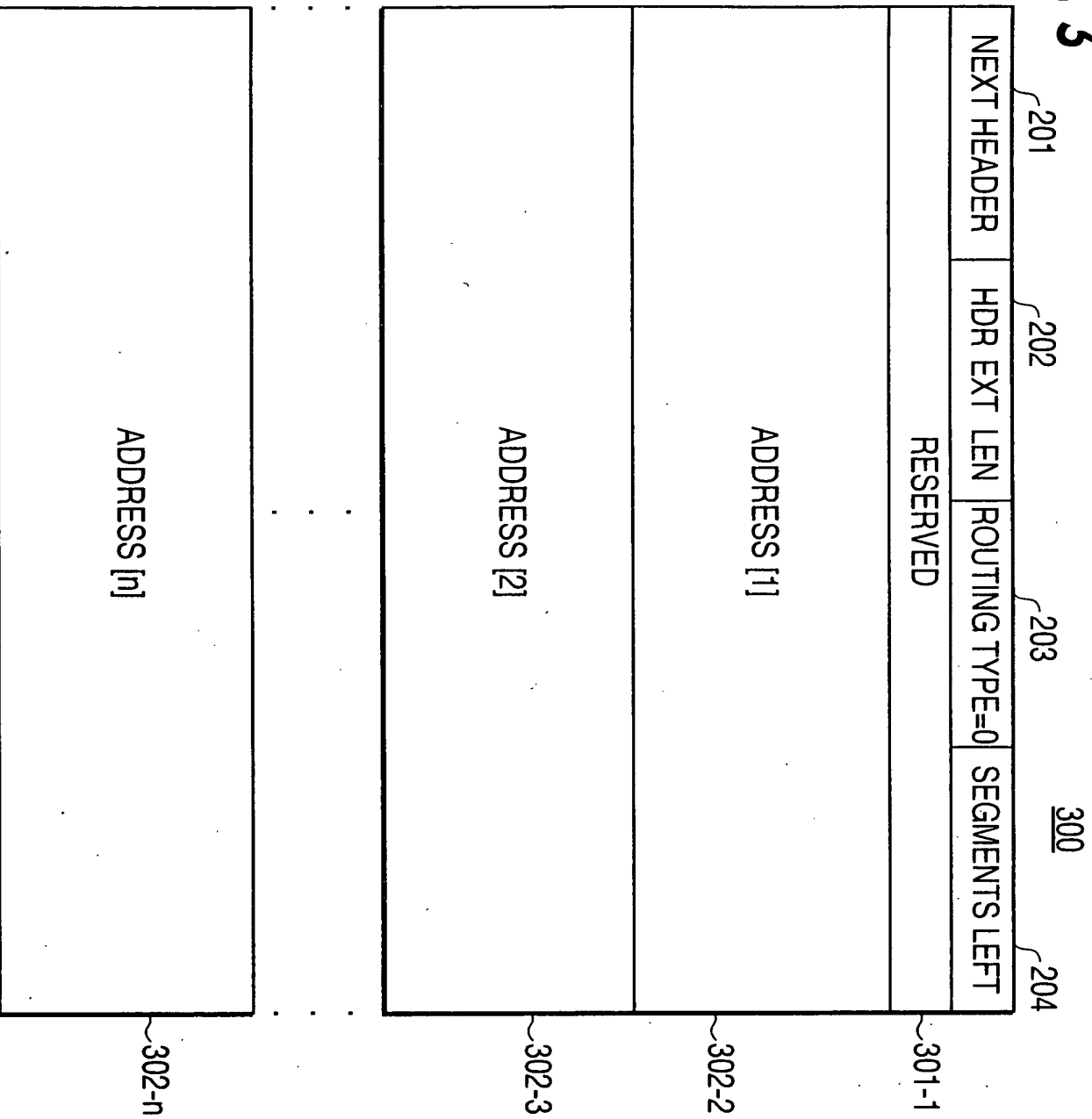


FIG. 4

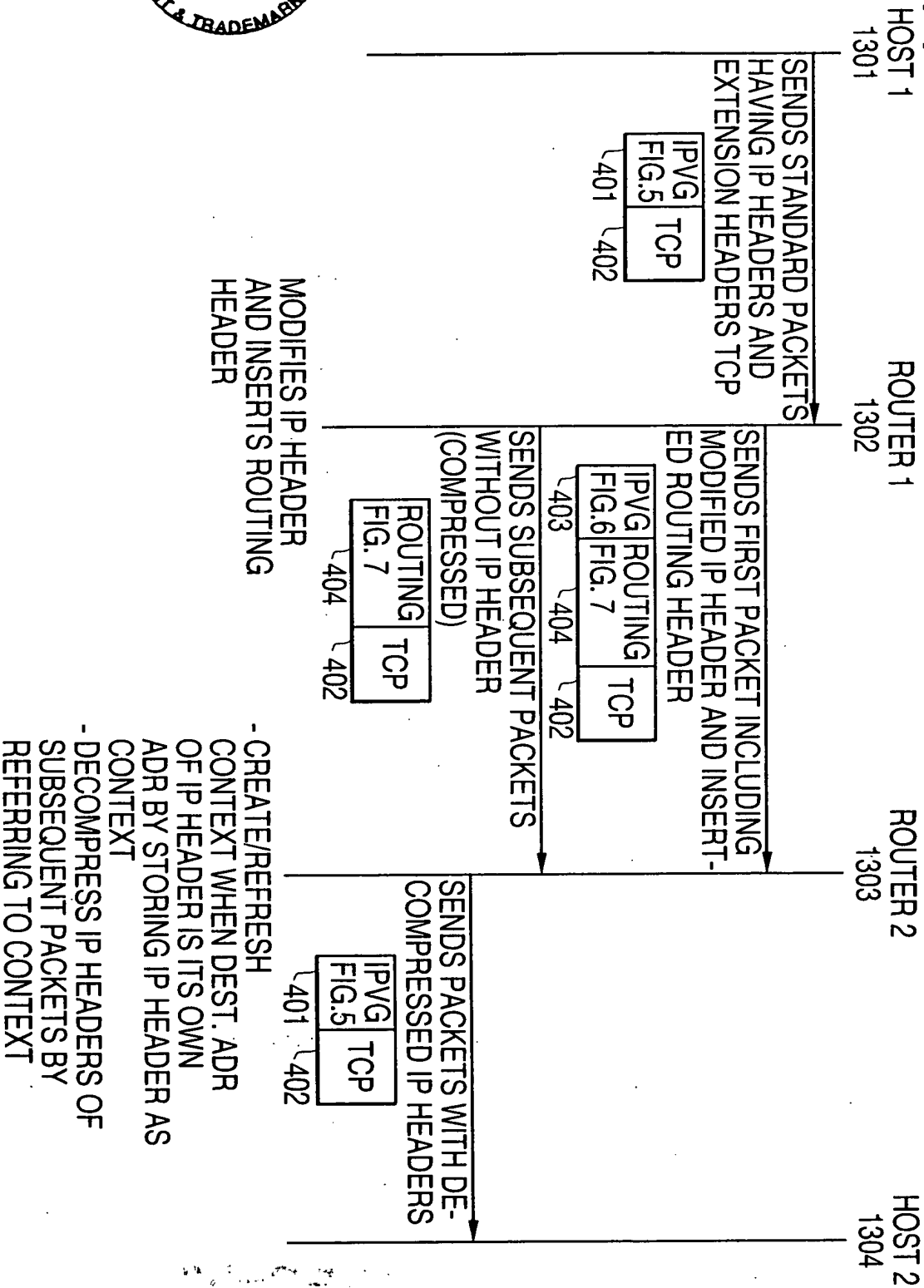


FIG. 5

401

0110	TRAFFIC CLASS 8BITS	FLOW LABEL 20 BITS	
PAYLOAD LENGTH = 128		NEXT HEADER = TCP	HOP LIMIT 8BITS
SOURCE ADDRESS = ADDRESS OF H1			
DESTINATION ADDRESS = ADDRESS OF H2			



FIG. 6

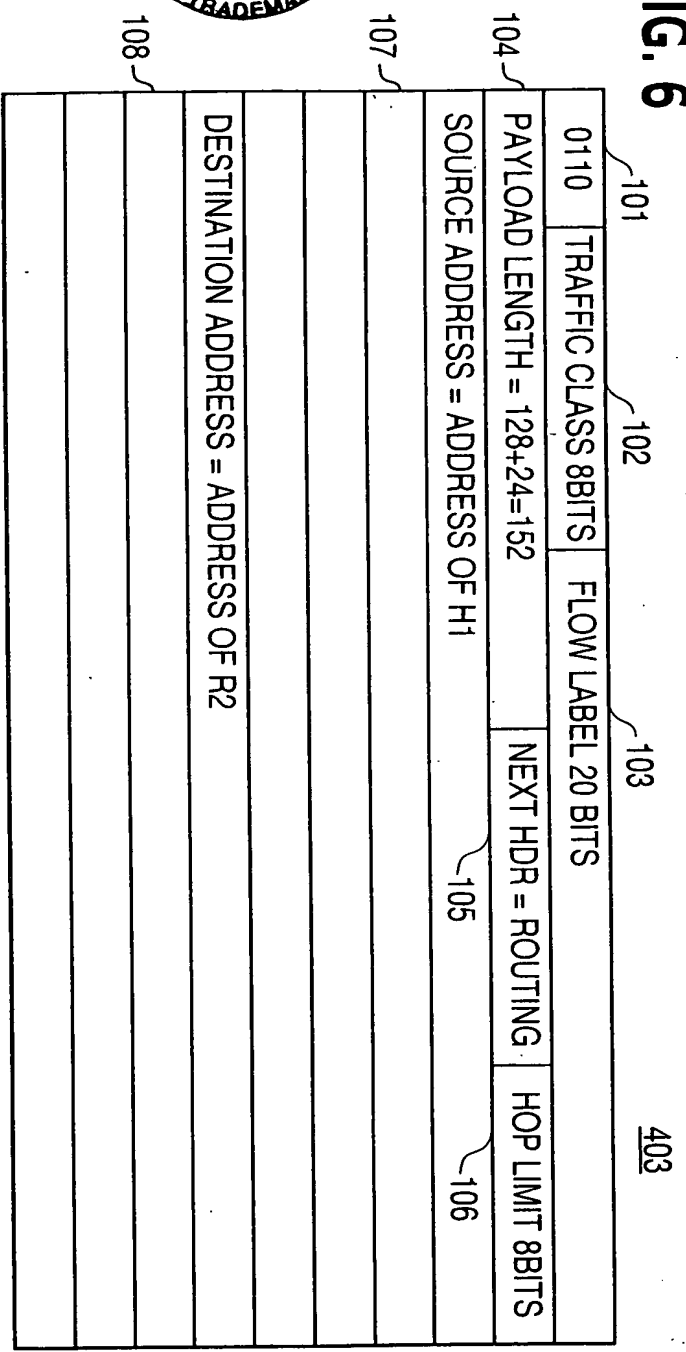


FIG. 7

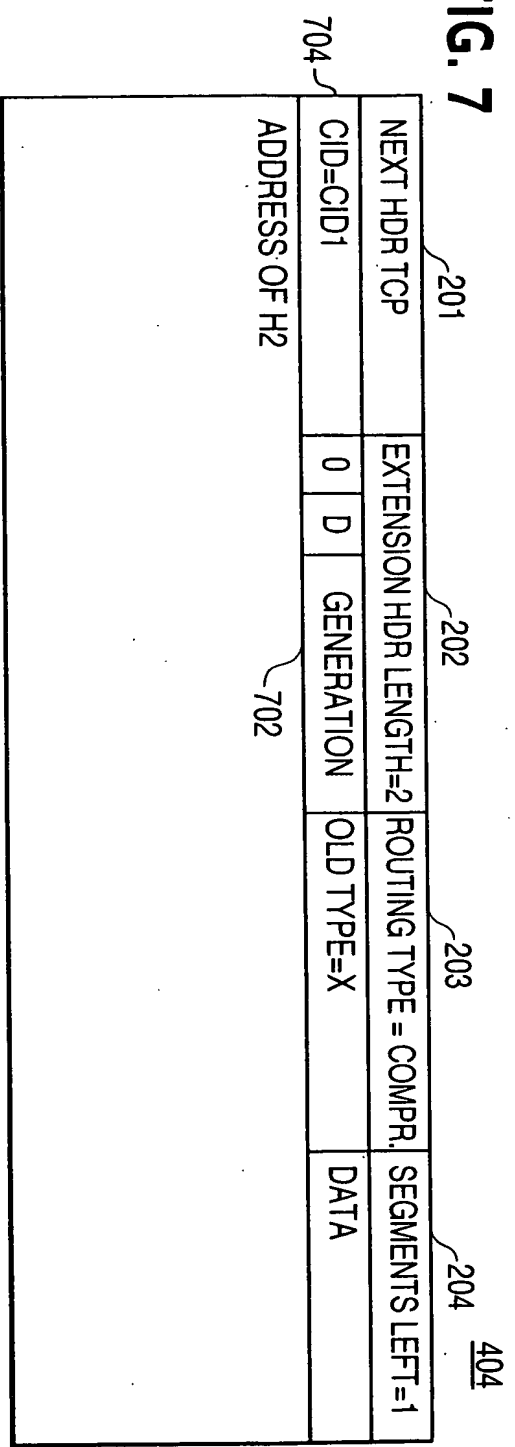


FIG. 8

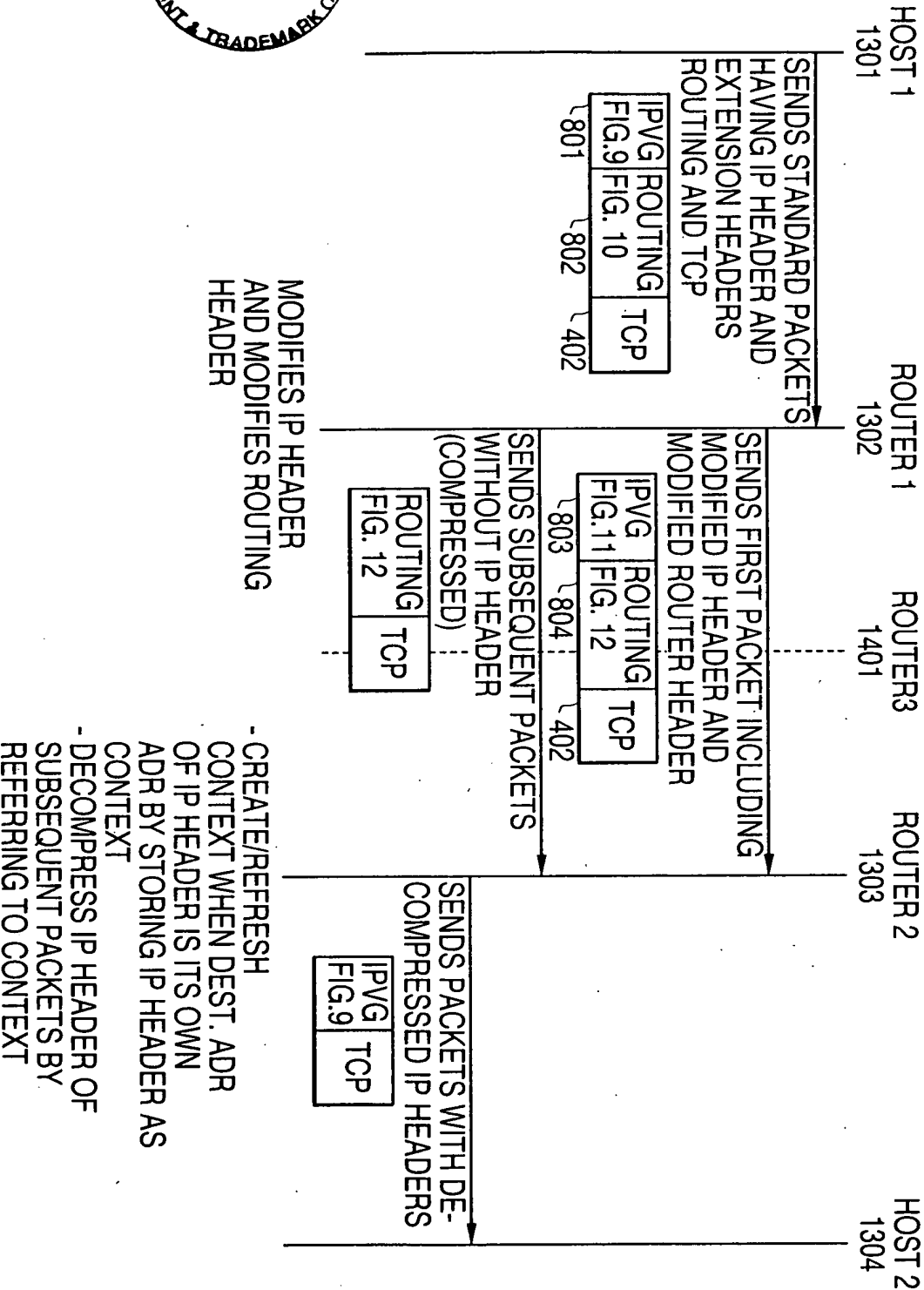


FIG. 8

0110	TRAFFIC CLASS 8BITS	FLOW LABEL 20 BITS	
PAYLOAD LENGTH = 128		NEXT HDR = ROUTING	HOP LIMIT 8BITS
SOURCE ADDRESS = ADDRESS OF H1			
DESTINATION ADDRESS = ADDRESS OF H2			

10			
NEXT HEADER = TCP		HEADER EXT LENGTH=2	ROUTING TYPE = 0
RESERVED		SEGMENTS LEFT=1	
ADDRESS OF R3			

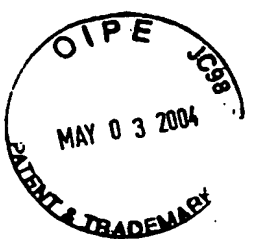


FIG. 11

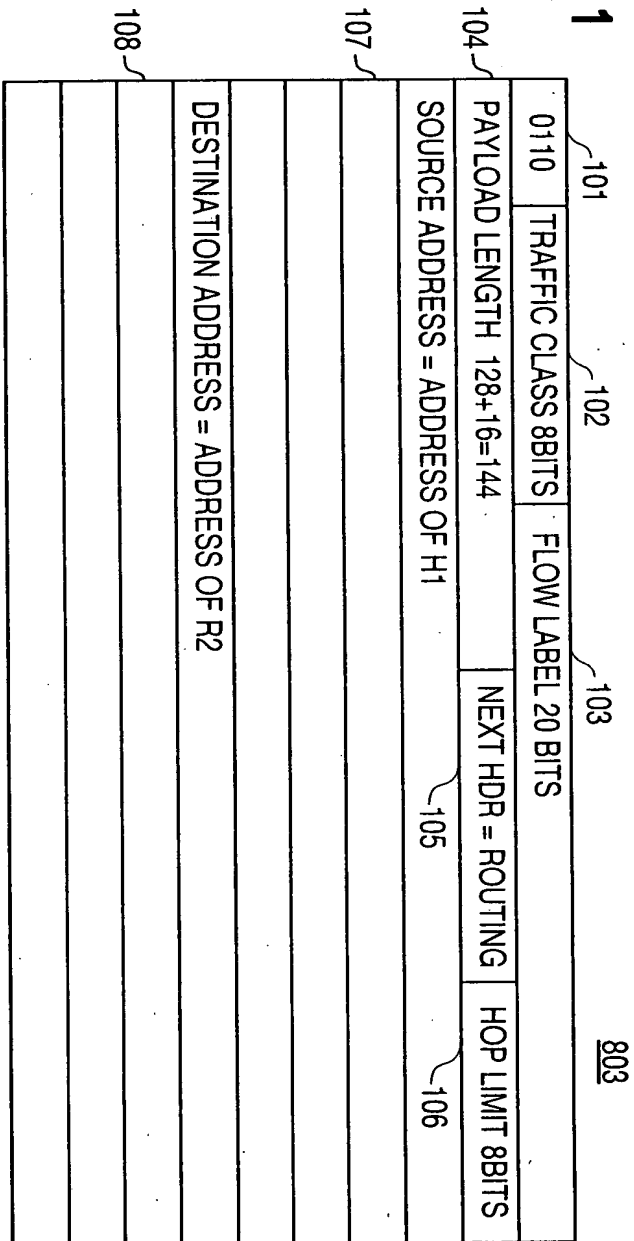


FIG. 12

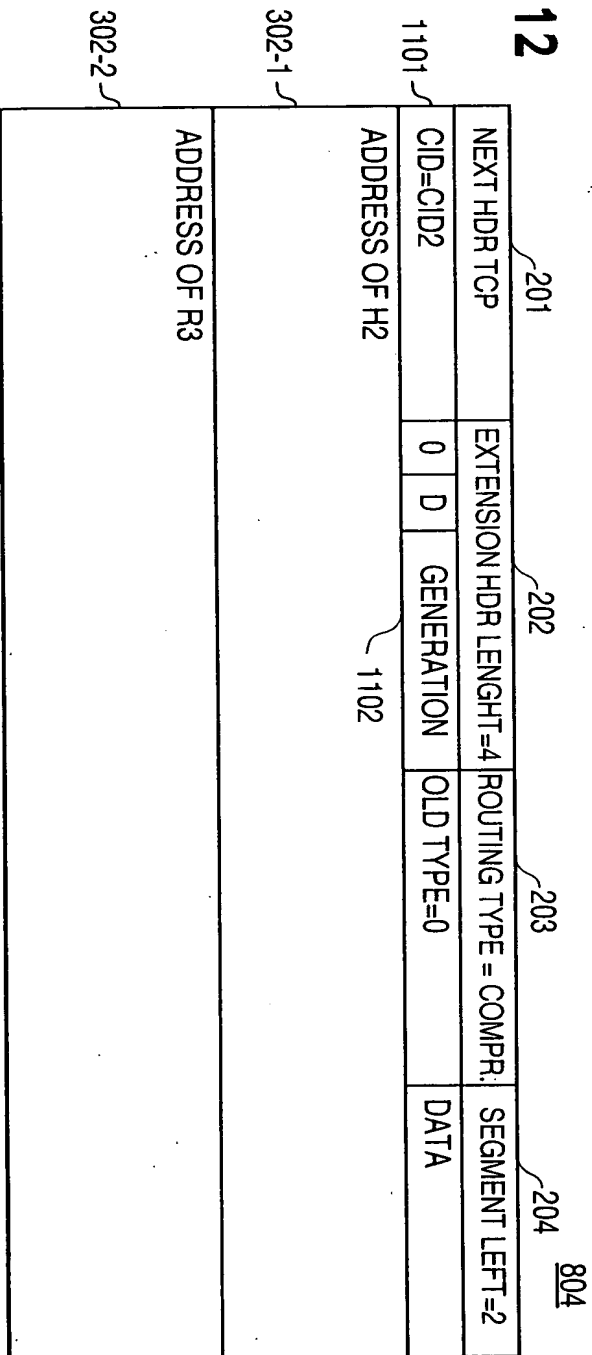




FIG. 13

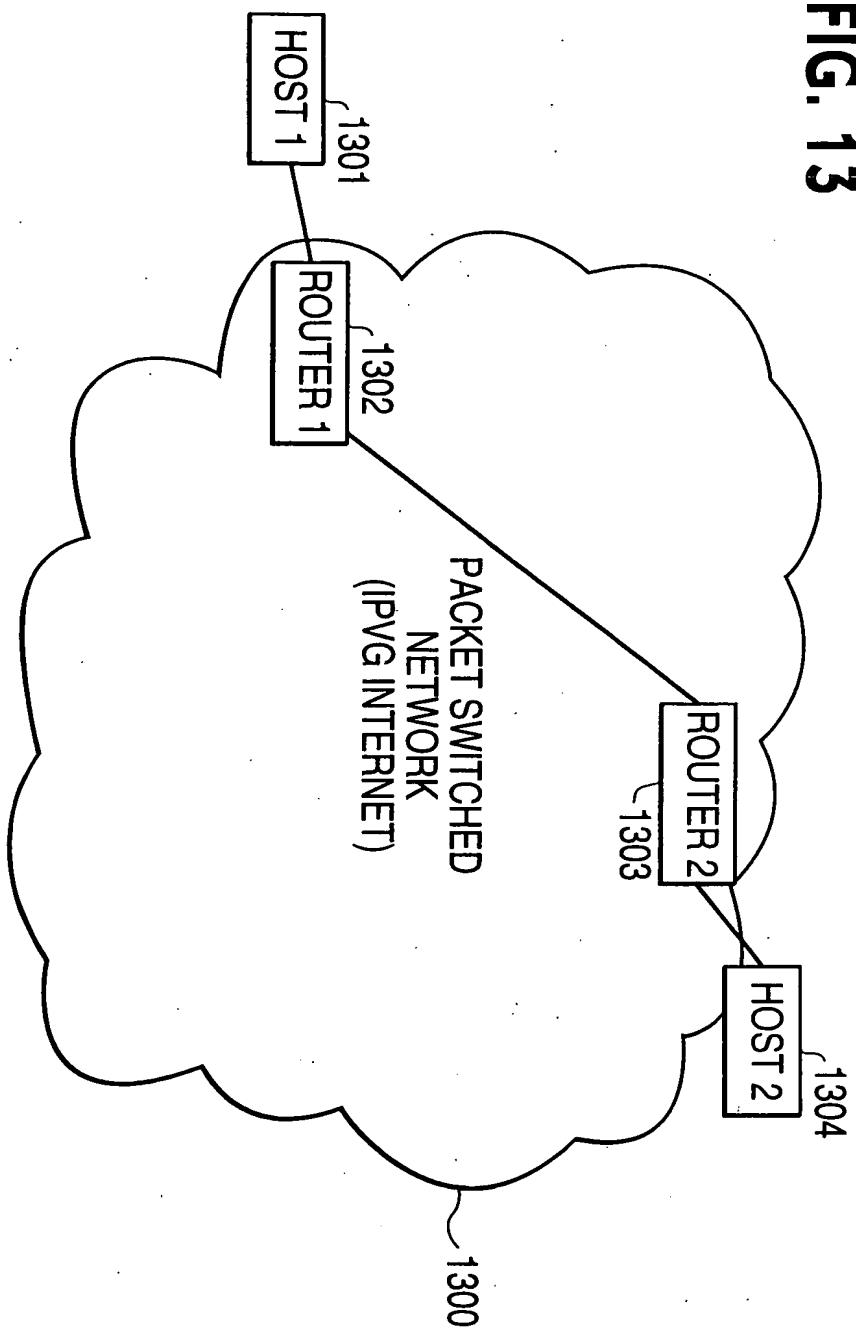




FIG. 14

